

Eurostern Redstart

550070 - March 24 Egypt

leg bl = 7.5 mm

bd = 2.5 mm

bw = 3.5 mm

g-pe = 7.5 mm

hook = 1.2 mm

RB = 4.5 mm

cord = 76.1 mm

short pin 60.5 mm

tail = 53.3

Pross = ~~2.09~~ 23.5

toe 42 11.7 mm
75

1.17

clw ~~5.4~~ 4.9

hclw = 6.7, clw = 5.4

549002

Egypt April

bl = 7.1 mm

bd = 3.0 mm

bw = 3.3 mm

hook 1.2 mm

RB = 4.0 mm

cord 81.1 mm

short pin 60.7 mm

clw ♂

tail = 54.9

toe 40.8

toe ~~13.4~~ 13.4 mm
5.3 mm

tail = 7.2 mm

5.5 mm

gpc

7.4 mm

Ph Ph 5

Egypt
551498

bl = ⁷³~~200~~mm

bd 3.5mm

bw = 3.1mm

hook = 1.0mm gape = 7.1mm

R. 4.0

chord = 80.0mm

shp 62.1mm

Tars ~~20.2mm~~ 2.12

m.d. toe = ^{1.05}~~18.5~~mm, 5.0mm

hwe 7.0mm, 6.1mm

tail 54.1mm

Ph Ph Egypt

550073

3/24/64

bill = 7.3mm

bd 3.1mm

bw = 3.6mm

gape = 8.3mm

Rectal = 5.1mm

hook = 1.0mm

chord 81.7mm

shp 62.7mm

tail 55.7mm

2.10
tars = ~~19.0mm~~
toe = ^{1.25}~~18.7~~mm

4.7

h.l. 7.0mm

5.4mm

ph ph 550064

8.2mm lwh

3.1mm depth

3.5mm width

Rectal = 4.6mm

gape = 7.8mm

chord = 79.3

op 56.4

tail 57.3

tars ~~20.3~~ 2.15

toe ^{1.14}~~17.2~~mm, 6.0mm
2nd toe 8.0mm, 5.7mm

Ae Ca-

fur 1.8
hc 1.4

111412

h_u 0.6 mm
bl = 4.0 mm
bd = 3.3 mm
bw = 3.7 mm
R. ct = 3.3
gape = 4.8 mm
chord 61.4 mm
shpr. 48.4
t_l = 84.0 mm
fur ~~12.8 mm~~ 15.5
md be ~~9.4~~ 4.1
h_l 6.2 - 4.9

114187

bl = 4.2 mm
hd = 3.4 mm h_u 0.7
h_n = 3.5
R. ct 3.9
Gape 5.4 mm
ch-1 61.8
short 51.8 mm
tail 90.2
tarsus 14.3
toe ~~4.1 mm~~ 3.6
h_l 6.7, 5.5

Ae Ca 315600

bl = 4.0

look missing

bd 3.5

bw 3.1

R. ct 2.9

gape 4.4

chord 64.5

sp 51.3

md toe ~~4.1~~ ^{5.5} 3.4

h_l 6.4, 4.0

tail = 93.1 mm

tarsus = ~~73.7~~ 15.0

Parus hudsonius

~~187835~~ - N. Henn.

194776 bl 6.3 mm houl 0.3

fl 5mm

Bl = 3.6 mm

bw = 2.7 mm

R. d 3.0

gape = 4.3 mm = 5.4

chord 65.1

shp. 53.5 mm

tail 67.2 mm

~~16.5~~ 13.5

194777

houl 6.8, clw 6.8

toe ~~9.7~~ 4.8 5.0
78

ft 5.8 mm

bl 6.3 mm 0.6

bl 3.4

bw 5.2

gape 4.3 = 5.6

R. d 1.5

chord 62.5 mm

shp 52.2 mm

tail 60.0

toes ~~14.4~~ 16.2

houl 6.0, 5.3

toe ~~4.0~~ 4.5
69 41

toe width 2.0

toe width 1.6

194772

M. Ft. Simpson

houl 0.4

bl = 7.0 mm

bd 4.0 mm

bw 3.6 mm

R. = 2.6

gape = 4.5 mm = 5.1

chord 65.0

shp 55.1

tail 63.1

toes ~~14.4~~ 16.5

toe 9.7, 4.3 61 4.5

houl 6.8, 6.4

147074

bl = 6.3 houl = 1.1

bd 3.3

bw = 2.7

R. d 3.0 gape = 4.5

chord 77.5

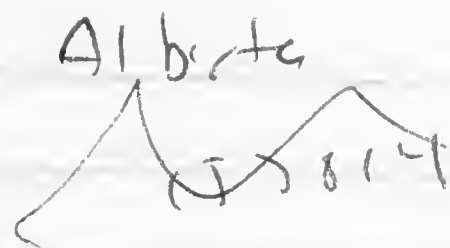
shp 57.3

tail 66.5

toes ~~15.3~~ 16.3

toe — 5.2

houl 6.4, 7.0

Albata


Albata

529841

Better field AL

bl 8.0

h.c. = 1.3

wd = 3.4

bw 5.1 mm

Rch. 6.9

gape = 8.7

chord 74.6

sh 57.8

tail = 59.8

tarso = ~~15.1~~ 14.6 / 16.0

tar = ~~121.92.7~~ 124.7
 7.0 8.0

h.c. 7.3, 5.3

570461

h.c. 1.1

bl 8.5

bw = 3.8

bw = 5.0

Rch 6.4

gape = ~~7.7~~ 8.4

chord 72.9

shp 57.0

tail 59.9

tarso, ~~16.0~~
~~15.7~~
 8.4 ?
 toe 10.0 ?
 5.7
 h.c. 6.9, 4.9

Al: f2 529842

bl = 7.9
bd = 3.4
bw = 4.7
R.ck 6.2
hwh 0.7
chord 7.39
sp 58.2
tail 59.1
tuc ~~59.9~~ 16.0
tuc ~~59.9~~ 4.7
hwh 6.0, 0.8

4 68089 7-hunter

bl = 8.4
da = 3.6
bw = 5.3
R.ck 5.8
gape = 8.0
chord 79.8
shp 57.5
tail 57.7
tuc = ~~40.5~~ 4.6
hwh 6.5, 6.3
tuc ~~55.6~~
16.0

425051
Al Fly C.

Al
bl 8.6
bd 4.0
bw 5.4
R.ck 6.4
gape ~~7.5~~ 8.0
chord 69.5
shp 57.7
tail 57.9
tuc ~~44.2~~ 15.8
tuc ~~40.3~~ 7.3, 4.4
hwh 6.2, 5.1

Yellow warblers 592462
M. tuba

bl 7.8

bd = 3.4

hook = 0

lw = 3.1

gap = 4.2

R. ad = 2.9

Chin

60.4

SP

45.0

tal 4.32

terro = ~~15.4~~ 17.5

toe = 7.9 , nail = 4.2

hul = 6.2 , 4.6

M. tuba

592401

bl = 7.8

bd = 3.3

bw = 3.3

Rp = 2.2

gap = 5.2

hook = 0.7

Cor 0.25

46.9

tal = 39.3

terro = 18.8

toe = 7.9 3.9

hul = 6.0 9.8

Yellow Warbler
381742

bl 7.9

hd 3.3

bw 3.3

gape = 5.0

Rectal 2.9

hock 0.0

Cord 62.8

shp 50.0

tail 44.3

feet 17.8

to = 6.9, 3.5

62, 4.5

381422

bl 8.2

bd = 3.0

bw = 3.4 RB = 3.5

gape = 5.4

Cord 57.8 shp 4.69

tail = 42.8 hock = 0.8

feet = 18.5

feet width 1.6

feet width 1.0

be = 7.8 4.0

hock = 5.9, 4.8

4th 351833

bl 7.6

hd 3.4

bw = 3.1

RB = 4.2

cord 62.0

shp 4.64

feet = 17.0

clw 4.0

hock clw 4.0

tail = 42.5

Lots of small island

1-5 ha

Cocoa plantations ~~20~~ 20 ha

Crocery market due at ^{2-3 km}

Befia 5-10-70-70-1

a few that look

like rubber

Area next to left mostly banana

being re-planted

with very thin patches of trees

✓✓✓ large palm - red-brown

common

medium to small

Lots of soil erosion & sparse trees

St on a hill planted

Lots of rubber

bananas, & coconuts

peaches, etc

Saw 1 Gavilana in bloom

Scrub begins at Amphip
district

Lots of Eucalyptus by fences

Shrub birds

pollenator

pinkish

Crocodile

Albatross

Entellus

Fly

Myiophobus

Mugo

M. ... - pulia

Ardea

Colaptes

Pr. ...

Myiophobus

Nov 7 County
Overcast

Wawa in King 2

B. ...

B. S.

Collected Trigon. ...

Ac. ...

S. ...

... ..

... ..

0.4 ... 0/10 left d. ...

30 ...

Over ...

L13

Sum ...

BT 6W 3 (Q?)

H-11

R/W-0 b.L (R/y-R)

d. BL

un in 2 B/L

un 3 W

un H. 1, H. 1?

BL 6W

AR ...

6-22 Mor

3 ♂ + 1 ♀ BTOW un

Nova un

T. H. un

Southern

T. prule

BBW or

Redstart

B6N

CBTA un

3 ♂ un

T. H.

B-Open Dead

3m back

12/17 J. L. and

dead

3m solo

T. prule ♂ 7/7/17 or 18

B-3 glen petiole
5mm

T. H., with ♂

Redstart

Tru
Kingbird

10/13/13

5m C-3

10pt lower 3"

♂ ~~BBW~~ ~~un~~

5ed Summer Bery cl

BT Grackle
Orographolus

BBW or
M. K. or

Y. Euphonia hd 2-3

6f woodpecker -3

Redstart

Y. B. chat

F24 2m 6m

2/3m B-3 5m 1st curve/15m
lp 2"

un

E₂₁-22

~~2 ♂ + 1 ♀ un~~

CBTA R/W R. HT

ok

Southern

B6N

B B E L C, L d

E-12 um J W W a

E-10 um 5 wva

CCW um

3/4 c. 100 / 25 m

B-3 5 m

us 10 um 10

L t Soling
Ammun

Flu

Hurt 0/w 100

blue / 100 100

Southern

New Ruy / n-y 100

CCW 100 / 100 / C-3

B61000 10 Ld 100

B61000

Ld 100

B1000 100 100 100

4/6m / 10m fr. 8

2 B T6000

w w w a g u m

Fig 9/15/15 Tru M

C-2 h o r n p u b e d y c i l e s

CRSA 8/15/10 h o p e s h e
g l e e n

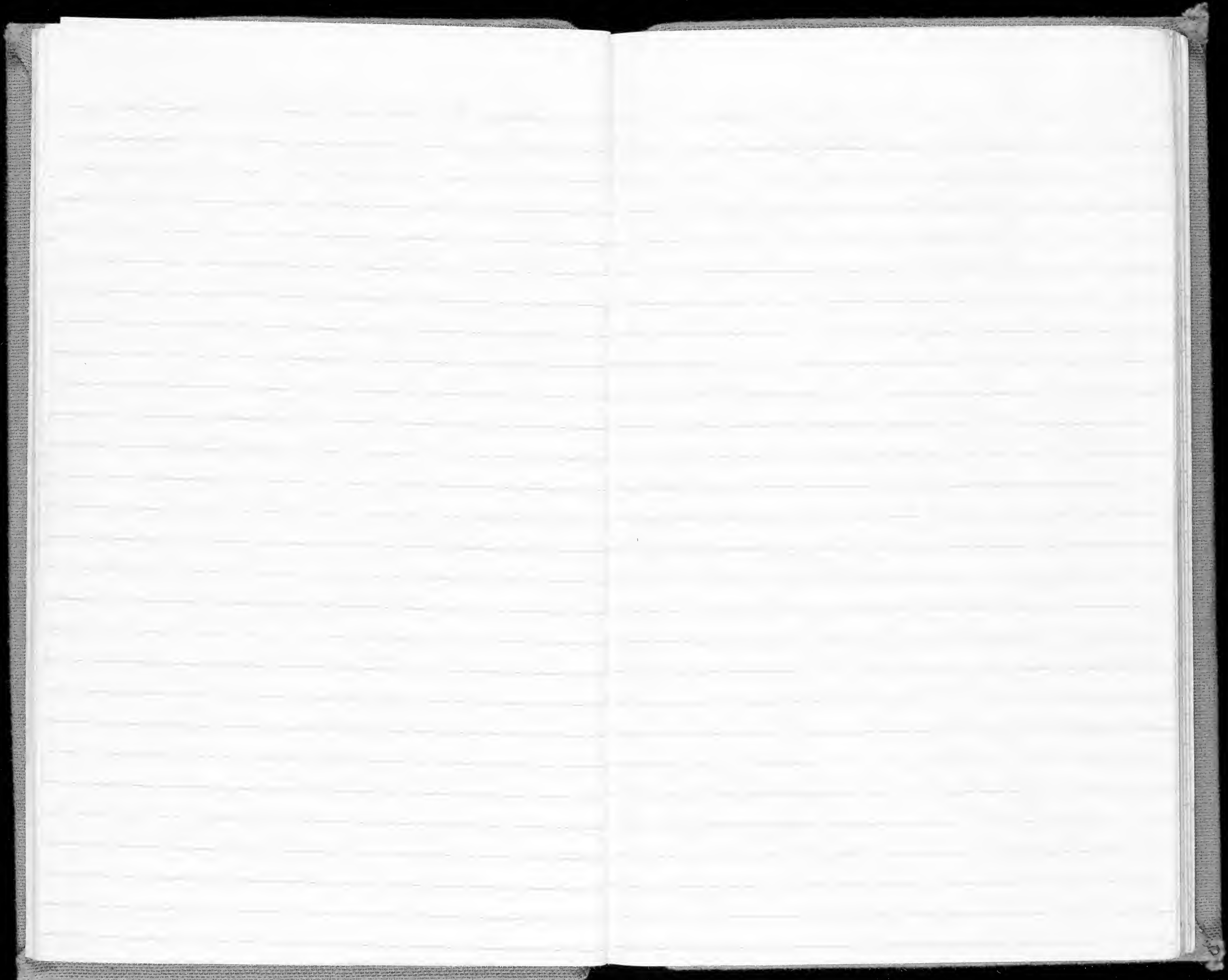
Tropiut Poul n

5/6/15 B-3

5 m m g e n s p u n c h

S. c l o u d y 10. w l i n b e r h o u s e

10/20 m



Near 11/8

J-22 M. H. L. 3-4 B. J. S.
2 R. S. H. L.
W. H. V. 3 m
H. H. L. m
M. H. L. m

V-21 2-8 ♂
3 ♀ Brown

♂ M. H. L. m
1.5/2 m H. H. L. m
C-2 1 B. J. S.
5 m

P. H. L. m
M. H. L. m

W. H. V. 2 I / P-1 R
B. J. S.

W. H. V. 3 m 4 B. J. S.
L. H. V. 3 m

B. L. V. B. L. V. 2 m
S. J. S. 2 m

N. H. L. m
G. L. V. 3 m + 5 m
Yellow/White 1 m
L. H. V. 3 m
6 L. V.
2/3 m 1/2 C-2
1 B. J. S.
5 m

R. H. L. 8/10/12 I. X. i

B-2 5 m 1/2 B. J. S.

M. H. L.

L-20 W. H. V. 3 m 1/2 L.
N. H. L. m

D. C. F. L. m

Total 10-15

~~10-15~~
B. J. S.?

H. H. L. → H. H. L.

Yellow left + along Right

V-19 W. H. V. 3 m

W. H. V. 3 m W. X. / G. R. 1 + L (= W. X. / W. G.)

J-19 al. Right

S. J. S. 8/15 F. L. S.
C-2 2 m large 1 m
branch

CCU 2/3/8m
on left
C-3 US + LUT 1b
evenbird
A2. crown (2)

L2. crown J
L2. crown J
L2. crown J

Cross at

CFL ?
L2. crown 318
B-1 2m

Large 20 cm 1b
6 B66N
C2. crown (2)

BT6W 20/6 left
C2. crown

W2. crown
W2. crown
W2. crown

N-14 ?
Rich +
Rob ?

M2. crown

2. crown

3. crown

4. crown

5. crown

M2. crown

6. crown

N-12

W2. crown
W2. crown

W2. crown

N-7 W2. crown

I-19 - 221

C. Fly 5/11 T2. crown

C-2 2cm large 30.1b

Moving

2.5/2.5 10/100/10m

B-3 1b skin → L 5m

BT6W ♂? P-I/P-2 left 1. ALL OK

LEW 2

CBAT

CUW ad ♂ T. 1.1 fhr

Out of kerry

B-1 ♂ 7/8/15 Be In

C-3 5m public kitchen

B^w urbr ♂

2/3 B-3 5m
hang up left?

H. w. r

Shap-shaker back up

BT6W ♂ 0/g-w left 1.1
D-18 ?

Quinn

CCU. on

inw. on

RT Beard

♀
+

5-6 RCU on

5-6 BCU on

1-1.1 fhr

CBAT

No. 1000

A-4: $\frac{1}{2} \ln \frac{1}{2}$

Report

Jan. 1894

19 Dec 2011

Controlled

$$2/20/17$$

W.B. 1912

62

17

2000
2000

8

CO. 4 left
CB. 4 left
2000
B-2

2000
2000
2000
2000
2000

2000
2000

2000
2000

EE

CCW 2.5/2m/3m
cutter
3m B-3
1-3/4 10m
gr

Wires 2/2 1/2 1/5-1/6
gr
3m B-3

Exposure
Bench
2-3/4 10m
1 5/11 B-3

2m 1/10
B-3

Eye - Nuss

Latina B-1

2m 1/10
B-3

2m 1/10
B-3

2m 1/10
B-3

2m 1/10
B-3

2m 1/10
B-3

2m 1/10
B-3

Sept 1st
S. 10m
B. 10m
A. 10m
T. 10m

1

Went to
Hill with
...

6

Blind ...
Enter ...
Went ...
800 ...

I/R
~~2/10~~ n

1/10 E

6/10 ...

Alaska
T. ...
L. ...
... sample

... 5 ...
... 19 ...
... 20 ...

Real
Rogers ...
21 ...
... 19 ...

... 7 ...
... 19 ...
... 19 ...

1/10 ...
... 19 ...
... 19 ...

1. P. 1
C. 1
W. 1
5/7/15
C. 2

1. P. 1
2. P. 1
C. 2
F. 1
1b
1c
1d

Wine
RC 1/2 2/3 4/5
B-3
1c 1d 1e

Wine
1c 1d 1e

2. P. 1
2/3 4/5 6/7
B-2
1c 1d 1e

1. P. 1
2. P. 1
C. 2
F. 1
1b
1c
1d
1e

Nov. 9?

Yogo

L-9

GW um

CBIA R, L + 7/8 h/b

2/31 elec did looking
sm f dca the h/b
2-B-3

2-3 B day S

Winding U-5
um

R 22 um
reel down
large flower top

2m 1/1m

glow dent leaf

W/S. h/b

R (Wobler 1/3/28
h/b SMA-3
b/lr 1b glms

MST C-1-C-4-D 6

1-2 BT6 Wn

2 BT6 Wn

23 um Naves

GB W 1.5/2m 1/2⁸ inch
um 5m us 3' lb scrub
+ 6 B Wn

CBIA 4/5 m Bua 15
city Bua

BDIA 5/5 m C. h/b - pale
Flower h/b
C-1 5m

CBIA 4/5 m (7m)
daddy probe

GN wood wren!
w/x - 0/1 ft
w/x - 0/1 ft
Winn 3m test w/x

R (Wobler 0.5/15m vine)
2' deep to 18m

Scrub

4 um CSPA

3g 15 um Wn

2 um 600b

L B Wobler

Sou: Naves
h/b Wn Bua um

ST R. Wn

5-6 2 um 6Cw

Co Pl h
G Pw

10 Pl
a/letl ~~R-R~~ R-R
ofw ofw

5/7/7 2 um B-2
us 10 um 1b

not

8 B66N

W Tine y
Schwartz

G-2

swim

Imm 3 live um

Ch 7A 5/2 C-2

o/x R, L probe dead
probe engine

CBTA in

Reliable hub 1.5/1.8/1.8

sten sm

glen 1b

Q L B. day

~~4/7~~ yellow left?
4/P-I

Drive 3/3 m / 25 collect 1 h sm
C-3

b
g/I left Right aluminum
Series b/I

BT Red um 2/5 small water hr
glen 1b B-2

sm

top P 5/5 small water hr

1b steel + rock

C-2 sm

2 1/2 tiny um 1b

W L A 9 0/1 ^{2D} left also Rgt + E-6

W L A 9 15/20 I Xiv
C-2 sm 1p 1" hole
recheck base H

CBTA on

15/20 7 x full
to down ^{off} epn h/4 inflow
probe
Am

1-2 R/L

2/5 m
freehub
1 on - 1/6 glen
on B-3

E-6 on g w/w
R/W

QCBF on
S. Luchow

B-4 y w/w
H-3

CB

6 CBTA in field
15/20 m h/4
prob fruit
B-2 (3 m)

C. + bird on
C. Robin on

unw w/w on

4 T top h

2 ♂ on w/w H-479

R/W on a/g

♀ w/w on

source on - ech mistko dnt
R/BG on

OB (g) g/g left
mistake

unw on 12/10 m h/4
mistake

B-3 H. slea x
sam

CBTA 8/18 g/g
hd C-1 mistko
probe c-dent
(+)

F-8 T. f. g/g don left
w E. on
mistake b/w

X₁₀₀ Nov. 10

2.5.1

N-9 ~~Gumbich~~

MOOR

S. M. J. C. G. T. 2-3

0-5 umwibag

on line 5

B. J. 50

Parque

m, blackbirds (2)

Q-1. Why is it called a

im Stille

6.1.22 Rd um \nearrow

0-3 2 um 2 um

2122

5 0/wg
hwy? 1.52 m
0.12-

Q. 3. M-3

10. 5 weeks

B T G U y um

976 - p. 1000

6 February

26 Charva

N-7

Wna ♀ RR rsh 2

4-5 B Seg

M-7 cm g WWA

~~Moby fess - Odu, beed~~

BT66 Sal R-6/R-6 R.L.
At. 12

W. W. G. - n
G. n

Bull. 10/10/4
CW

H. F. W.

Sp. 1111

1-3 BUNN

2 cm g B76 W

on wave

M3
Wila

~~blue / Red R₂L~~
~~alumina~~

♂ um Wila

L-1 um ad ♂ BROW

G. Wila (2)

L-4 Wila ♂
g/x-o left

~~at R₂L~~

3-4 um BROW

L-2 um ♂ Wila

K-8 um 6 cc umg Wila

L-12² G Wila um
Nawum

M-12

E/y R₂L
alumina Wila
G Wila

um ♂ BROW

2 um G CWA

um Wila

K² 16-20

A.M

umg um

gl. left
R₂L

~~BROW~~

G CWA (2)

BROWN

2 um ♂ Wila

B L₂ 5

G CWA 2

Wila umg

M6- P0 G CWA um

Nov 11
city

Trop Parula 12/12 7:30 C-3
rd sm
hazy 1st part of day
hazy 7:30 1s

very B woodpecker Altam
10/11 am pale cap

C-9-D-9

BTW 5 R/O-w (1.000000)

Wine 8:00
4:00

UNOS

5 Howa

P/E/C

Lo Flyer

2-3 BBW

R/WB

BBW -3

H/F

SBW

Tow 7:00

F/Ting

B-8

up 7:00

B-10 C d/w R/L 6/w-0

W/L 2-1/2

Good B. wood

12/15 7:00 1.0

C-3 1st part of day 5:00

6 BBW

2 um 5:00

R/L 1.0/3 m 1.0 2.0

temp 20-21

B-3 5:00

5:00 2/3 C-2

smm 1.0/2.0

slin 1b

1.0 m slin 1b

2 b/w - m

smm

C BTA - 2 um

2/7 2.0

imm 4 um 2.0

C-3 5:00

5:00 7:00

rock - 1.0 1b

W/B 5:00 7:00 1.0

BTGWLADJ E/R WL

Al-n R₂L

Seed ~~can~~
as an ed of

B-8

B. illud vult
10/10m m 30

C-3 probat 12.10
5mm

Beuvio

G pure
10/25m

C-4 pin

2m 5/11 down
FAM ⊕

QTA album

6/10m 30

C-1 10m 30
10m 30

un BTV

CLWA h-1.12.12

Ch. R₂L
5.12.12

(Bluvio I/R L+L = E/R
al-n R₂L wavi?)

Ad J B₂ T₂ H. probe C-9

C-3 5mm 10/10m

R₂L F₂ 15/30m
C-2 10m
10m 30

Q 5 T₂
10m 30

CRA 3/3m/25 h-1.12.12

un 4B chot 40/10
P B₂ T₂ ♂ R₂/YR

C-9 BTA 4-R/4R R₂L
NO at

CRA (acc) on 0.000 C R-1
4/15m

W 2.1.9/10 Alb₂ C-1 10m 30

C L₂ B₂ Av₂ 3/6m/10
10m 30

D. 11 H. 11 y, R ~~2~~ left

On water 7/5 m
one - 3 shub
or large tree near 1b
with gum

D-13 H. 11 44/1. PL
Al R. 2L

1 um H. 11

New R. 6 left alone (R-13)
R. 2L

2 um with 1

2-3 New um

2 Emerald Parrots
in Eucalyptus
Wau

B. 11 (2-1)

15/20/20

W. 11 in the dog
eat bird

-13 13 blue d. Al R. 2L
um left

(B. 11 9/10 C-3)

hu snail on the
trunk

B-1

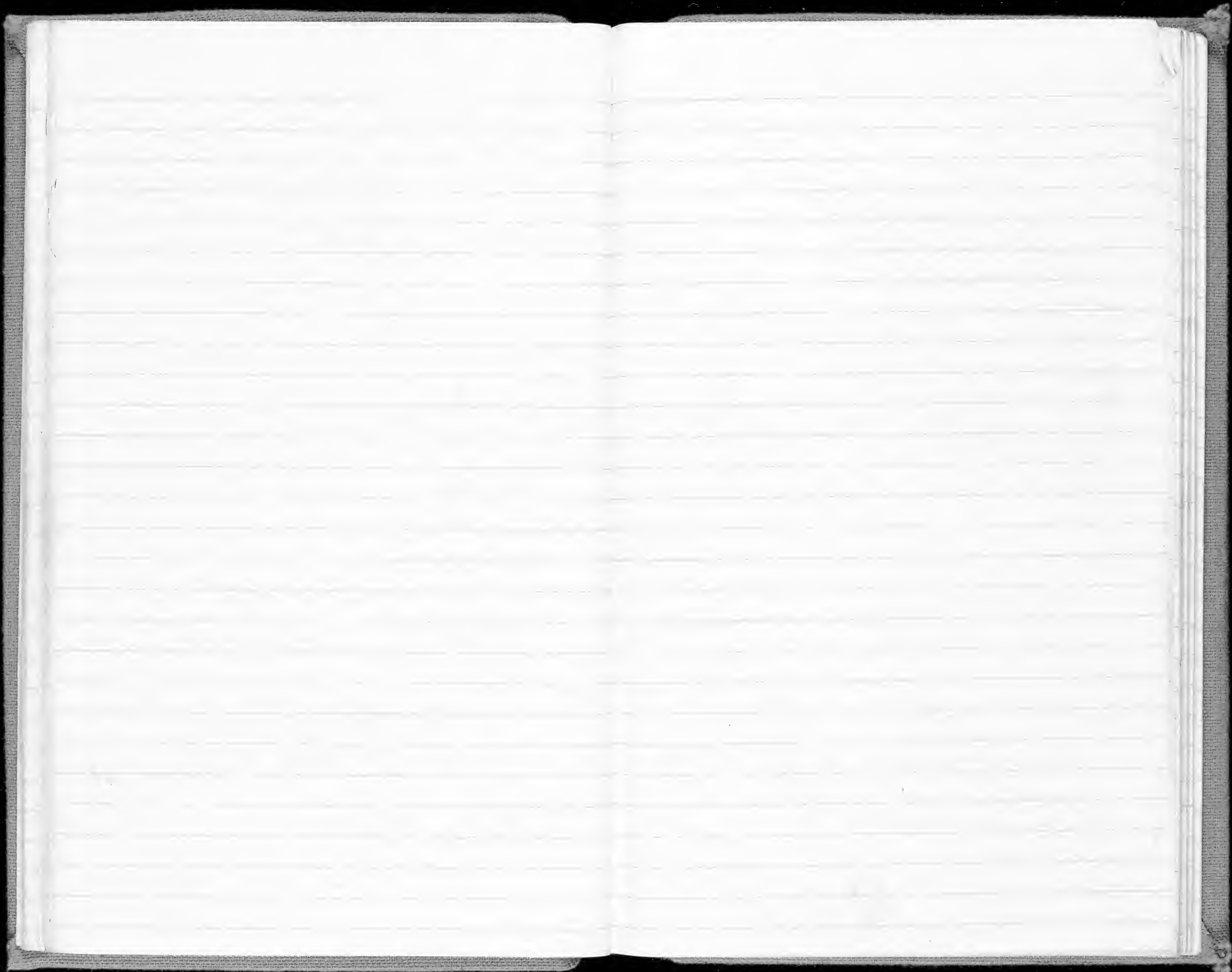
45 Euphorbia

1 Blue d. R. 2L ? left

(Now 11 d. 11)

Reine d. 11 - 4 - 2 um
W. 11 in the dog
eat bird

12 Brown legs



A-20-25?

in top of hill

3-4 on BTR

3 ♂ + 1 ♀ on wire

song on

J.P.B. + ♂

SB on ground

G. P. W. C.

Y. E. phoebe

B. G. N.

4 on CSTR

2 on G. W. W.

we scattered

3-4 on N. W. W.

Ornithary page

1 ♂ + 1 ♀ on wire

on bird

SB on E. phoebe (Ch. L. L. 3)

3/10 on flycatcher

tree trunk

C. W. W. 3/6 on wire

5 on 1-3 on wire

W. W. C. Nov 12

Section 2

- C ? 18 2 with on

2 C. R. on

1 W. T. Robin

M. W. W.

G. W. W. W.

B. W. W.

on 1st wire

B. W. W.

A. W. W.

B. W. W. 2

3 W. W. (2)

G. W. W. ?

A-20 H. W. W.

G. P. W. C.

B. W. W. on

Y. E. phoebe L.

on

A. W. W.

B. W. W.

4/10/10

B-2

has been

downed by tent

⊕ comp. 11

M. W. W. on

6/8/18 still in

C-2

small hole

A-P 25?

MSR

CATA 20m

GBW

2 H.M. -

9 B. Hut -

More 4, 5m

35 + 34 um -

BW -

~~6~~ 2000

5, + 24 B56m -

Nine 2/3 m/18m

5m -

B-2 5m

Q 500A

CB 3/4 1/2 In

read down sub

double check

B 5m - 2

CB 5A B/4 R, h

OK

Drop 100 y

3/3 m/16L-2 5m

Rd 11b

B56m -

Wb unad 2/3 1/7 C-2 (w/100) 5m
us 10m 1b

D-22 uny B56W

4000m

5000m -

D-18 MSR
Penhine 1000m
Q unline 2m

5000m

BLEN 2m

H. 10m

B56W 3m

3 Nive um

D-16

OK

? Wb 500 Rd left d. 1000m
um - 5m 1000m

S.B. 2002

2. $\text{H}_2\text{F}^+ - \text{m}$

Yego Trs. 1

7-13

Wine Turn

Green

Wine Turn - only a little

G-10

Coff 10/15/25 Tj

/

d. R. 1st w/oldest

-

B-2

2m

base 50m
break

WR

left

Wine Turn

Hill Sides

6-10

25m

12 (35A) - 1st

4m

6m 5/4 1st 2nd

Yellow

Hill

G. B. W. 1st

B. T. W. 1st

~~10-10~~

I-10

10/10

2/3 1st 1st

2m B-2

L-9

10/1

10/10

10/10

3 B. 1st

G-10

50m

10/10

10/10

CBSA T/R 1st 1st

11-15 1st 1st

10/10

CBSA 10/10 1st 1st

10/10 1st 1st

10/10 1st 1st

0/10

June 7. 1914

LBTA pr-

G. B. L. W. R.

Hubler

♂ Wiven green Rd
at-m. left

de volder

4/9 Log y

A-2 - vms
chr 2 sub glen lb
Tm

Big New molecules are very strong

Access from P-5 lot
Down

3. Summation

24

M-IT can do
what

Q. Now, did you

Weight

20

F9- Win 0 2 in
5 in

Constant $\frac{1}{2}$

13. A 2-m-cd p

W. J. S. Long

6. ВП... ..

Thru

Wiederholung

C-1029? R-7/R-764 OK
C-1029? R-7/R-764 OK

Part 2: 1h - 1hr

5. 2. 2. 2. 2.

10 B. 1-2

Orange-colored water

B76y \rightarrow ana

Not a

file format

G14-G-12 BION um

Gellum um

Nivum Aldeum

ONIVUM Alben

CATA 2um after

Wing of R/Left of 1.9L

ok

Imp part of

C-2 case 1/2.5/8m

liberty

B-16 G. W. um
um Gellum

um ^{Wing} chrys club

ut shay

Gum W. a

Wing ⁵ W/ ~~1.9L~~ 2.2 ok

um G. W. a

A & out
um

B-2 ⁵ um ^{1.9L} 1.9L

G. W. B. T. (7.5L)

5 ^{1.9L} 1.9L B. T. A. I

Prebird

5. um

And. Orule

G. F. Woolpet

Ad

M. Black Ad

B. 5 ⁵ 1.9L um

C-6 Albin's orule ⁵ 1.9L
X/O 1.9L

um 1.9L

C-4 um H. 1.9L

Albin (H. 1)

Wing G. W. um 1.9L

5. um 1.9L

G. W. um 1.9L

G. F. Woolpet 1.9L

Albin

3-4 B. 1.9L

(E/Red)

E 7-C-7

Hut 1 b/x (L) d. R₀L₂ = 6X

Isom

1 H 1 m

CRTA w

26 W?

W. sum

R B Aztec

Q. W. m

F. J. Hut 1-7, m

M. H. u

R. H. u

Q. W. u

Hut 1 8/10

B-1 1st

2m up m

Nashua Trip

Went Rt 127 above Nashua
Chiconquiaco

Took Rd up to Radio tower
patches of Ocho - primarily Q. L. vine
covered with Sooty-mold.

We stopped at 2 km & walked rd.

Saw lots of Scale insects with
tails 1-5" - very big groups some

crystallizing. Very few birds.

W. W. u, Hut 1, G. S. Flyc., G. B. u

Saw CRTA feed on drops + H. w. u

R. H. u + 1 imm A. w. u

all feed on drops. Very windy

Went to Radio tower & hiked to

100 ha? O. h. woodlark. S. J. u windy.

Saw fewer trees with S. u.

Saw 2-3 R. T. H. u, C. H. u, S. J. h. u
at summit.

In Oak patch few birds - T. W. A, C. W. u,
T. F. L, Uncolored J. u, B. B. u.

C. W. u, W. u, B. u, CRTA

On way out at edge saw h. u, m. u

☆ A A A

224 contig. - A wubler
chasing other birds & being in
higher - (bt) at chase against Tower,
Rok, Hewa. ~~also~~ Birds moved
in waves into crown at tree
Also saw 20-30 chases in 15 min
" ~~Also~~ ~~water~~ SUTA, unlike
Meyu also feeds on drops.

Saw pr. 3 Aztec Thrasher!

Nov. 16 (mostly) tra. I
Cotb F-4

1 tree h, for 12/25 (off)
um (off) C-2

2cm US + lower 50cm
ds thru 1b 1b
50cm

BTG in J-m
Sourum
Jura on

8.5yr

2.3 BTG Num

tree

Adze h-er - h-er. i

E-1 um was on

6 Bwa 2/3 1/8 M

A-up

2 cm one long up stem

Tree a higher - 1/8 M
15 cm 1/8 M

G-3

10/15 M

More 1 1/8 M 1st d. 1/8 M

OK

2.3 Bwa

C. P. 1/8 M

8 F. 1/8 M

B. 1/8 M 1/8 M

B. Chiro ^{MSR}
Hct 1
6 J + 20, unconv

20 + 1 ♂ un BTA
Y/Euphorbia

R Ch L 8/12/11
B-2 large 30m Lx 1b
fmm

Bol orin 2 C-3
8/8 Tru-mid.
Eukthia

M-3) bahe

Q. (Lubler I/4/I-5 Lx2 boxed
Tos d. 8.24 Tara
Hottum
Lubler Tos

R (wa un) C-1

3-4 PBWm T-15

2-3 Azuraur

W (1) 12.4 JV

35 + 4w Targu
+ 3-4 Y/Euphorbia
w. fuel

R L L

1/2 M (r) sec puncher

L 10m 1b

B-4 5mm

f w w w w

f w w w w

Q B orin M. 7-20

8/8 M C-2 prob. flower

f J

hgt flock B L u m

~~King X/g lift d. BL~~

BLN Al. Right No

Mownd
um

C Chash 10/12 C-4 2m
Room prob d. d. L
NANA om

Blow up 6/6m Alben
Lx m C-3

3-4 on J w w w

2 um C B T A

State of 0/4-R
Wawa p-w/Red R/L

E-1 Jonion

7 Bickum
Mawa 5 g/w = g/x0

1/3 Luff / 15m

Imm R-2
SI lb

L BW 3 Bluebird?

Aug 25 MJA
Wawaum

Imm J B2ww

2 un BTO W
450 2

To-6
Un Hat 1

7-4 un Swine

BTOB J R/x-Y / w2 = R/wx

BTOB J B/w R 3.5 1/w2

1 2 5 + 2 5 BTO wum
ST R/L um 2 Humeum

C-2 Sweep 30-1h

12/15m Med Eng a

H-4 CBFA 0/6-w R / 0/WG
BTA um h/w

CC W -

Small k x k C-2

18/22m Imm Imm
recoveryer ddd
un k h/w

1/8 C-1 Opn P. H/wum
Imm - 5.1/1m
(Brown no 1.5 4/10/20)

0/1-um, wood B/w/B-w 1.5L

* ddd slm pda

R
S. C. Looker per pake ddd
15/30
1/12 Red Tet 1?

¹
K-4 Winc 7 4/R-4 R₂L
COTTA m - cutt

(B₁ y)
B Bthutich
Acorn Wulprich V Z₂

H7-F-7-H-5

Name 4/R test) fly her ok

(BT A) 0/0 P₂2 ok
= /R-W? 1st x/w²her²her²
ok bank des²des

6 (BT A) BX/7 R₂L ok
6 (Cott gillatett) (1/1e)
F 3 cm.

BUN 2-3 - Z₂

9/5 am

Trip P₂ 12/25 Flur L₁?
C-2 2m prob. H₂2

f-1/2 8/10 F₂L
C-1 sly 2m
2cm h₂
SO R₂um - 1/2 m
COT 2d

Nov 17 with auto
at Xico 2-5:30

0-10 g/y left with
my friend - in a car

See 2-3 other cars

1 marked at 6-8 (1st column)

Nov 18

M-8 E/y front of
Chippin station

2 or 3 seconds

0-10 y/y left
at 10:00
Chippin station
in 6:00 am to
at 11:00 am

710 550
E-10 10 5:00
8:55 129

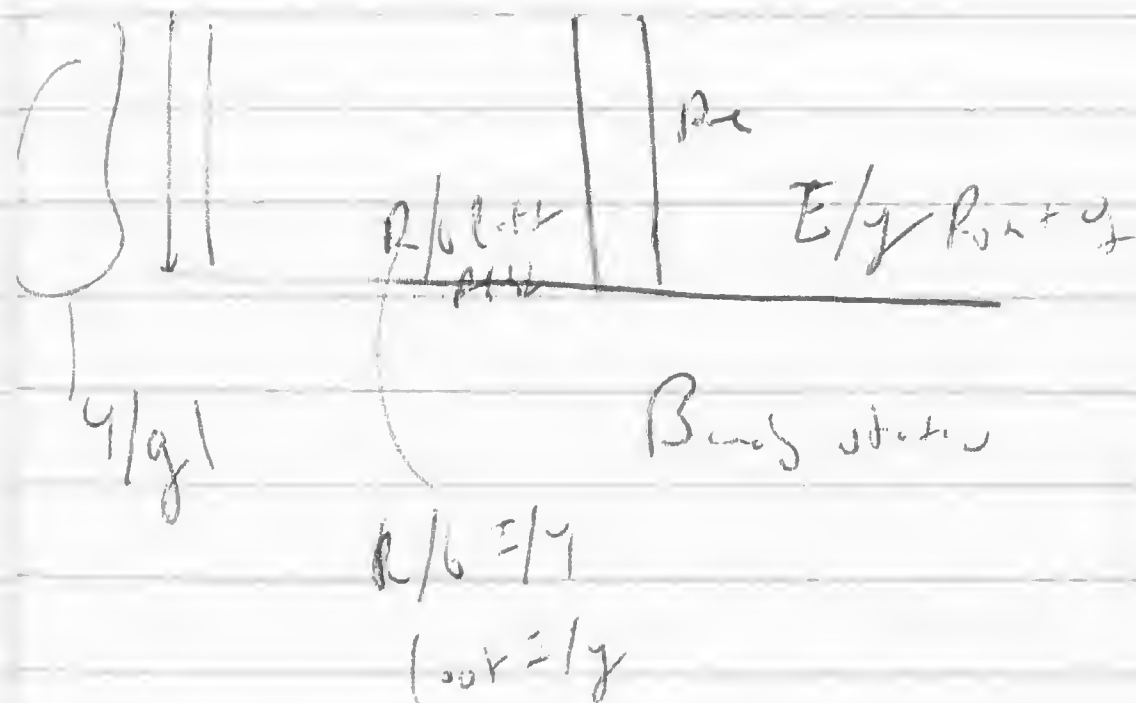
831

857, 129

10:10, 10:40

R/A1 RY W.W. 2 N 8

N-9 G/y left + A1 3 W.W.



10:10 = 1/2

Winn

No

$$R/c$$

Fig.

R-4

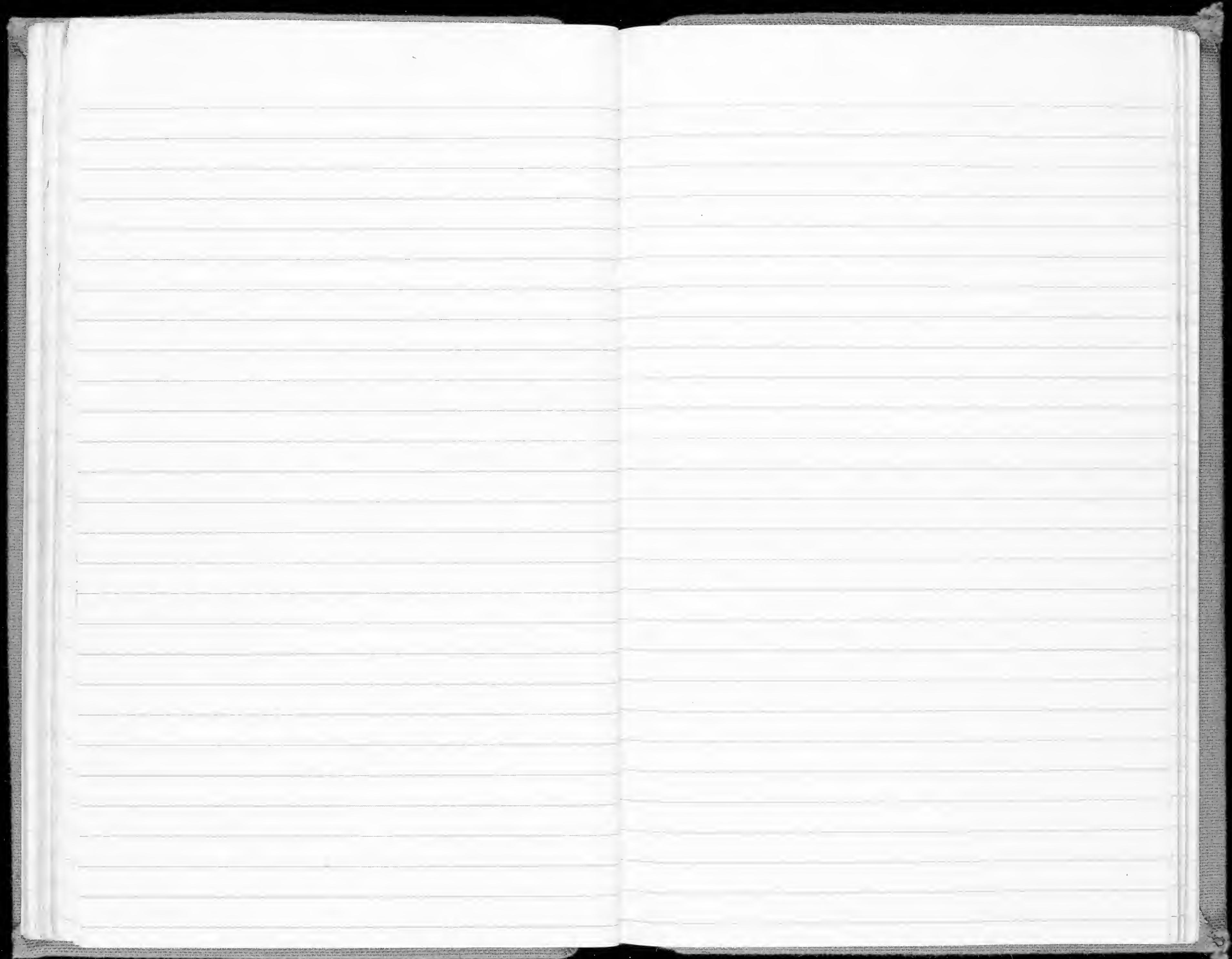
11/11/11

12 12 12

$$N = 7$$

h. 2

225



butleries c

to the gate

down

down

ball

down

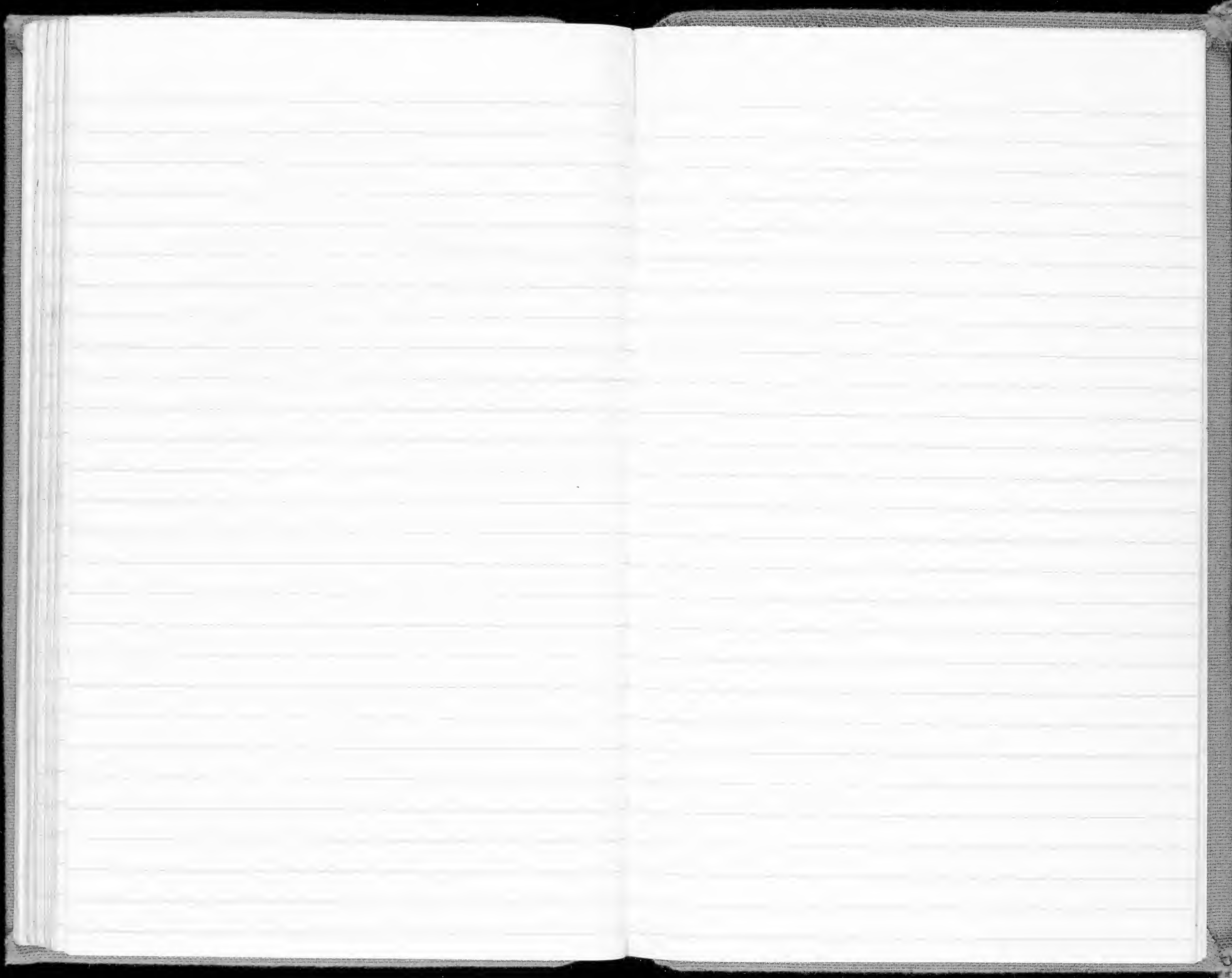
down

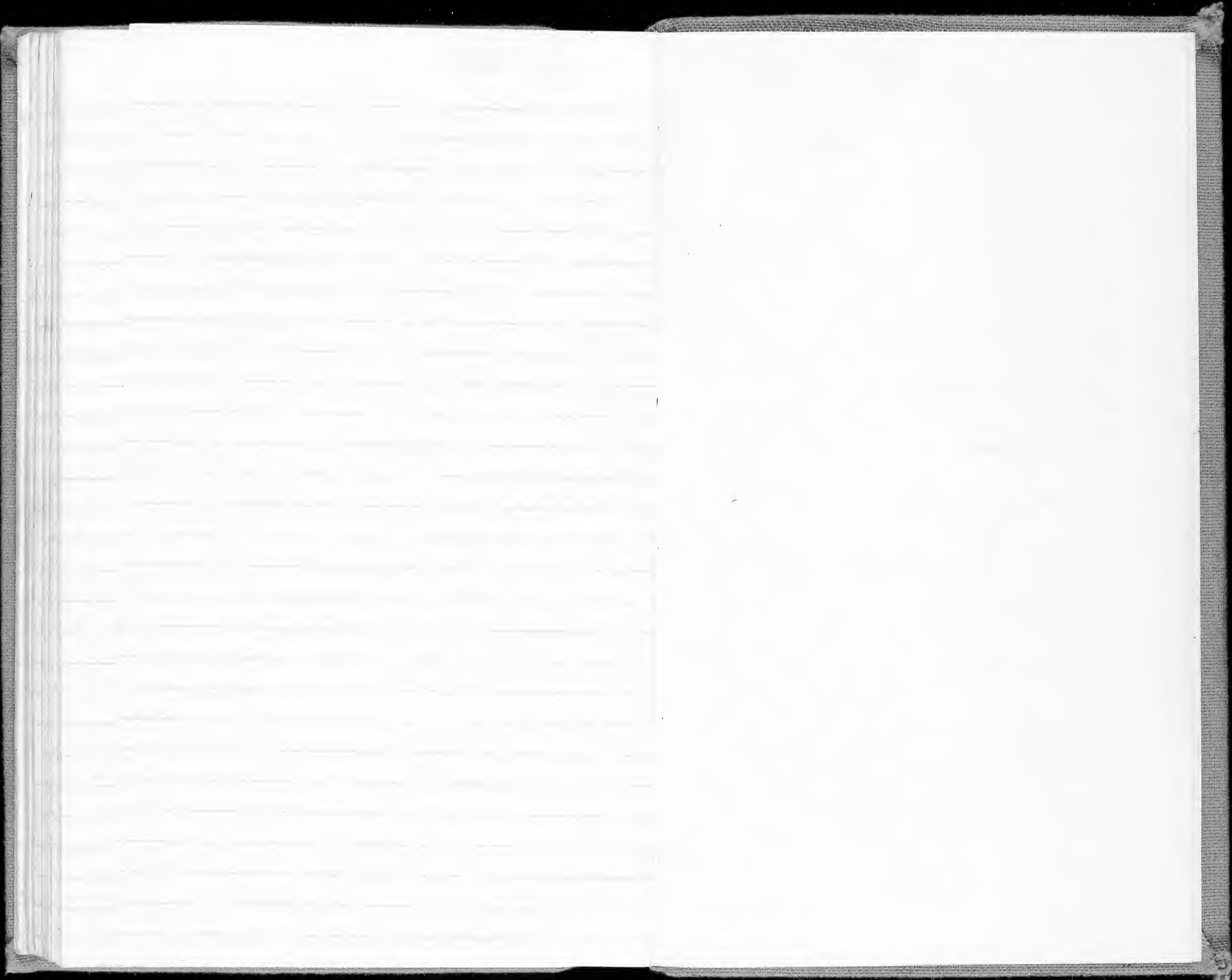
down

beer

down

note





- Humid environment on
cloud forest birds

- Thru to do

Xelipa Museum

~~Nest-to trip~~

~~Maria Amalia Enriquez book~~

Thelma

Full Birds success

Xelipa's L. separation

Set up by parents

Full sheet

Describe file

Min. at Min. Enriquez 2

1) Xelipa file

2) Separation file

[The page contains extremely faint, illegible text, likely bleed-through from the reverse side. The text is organized into several columns and paragraphs, but no specific content can be discerned.]